

## INFORMATION DISCLOSURE CITATION

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Peter Lu, et al.

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2832

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AUG 12 1998

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## U.S. PATENT DOCUMENTS

Examiner Initial	Document Number	Issue Date	Name	Class	Subclass	Filing Date If Appropriate
<i>JK</i>	3,721,747	3/20/73	Renskers	174	52PE	
<i>JK</i>						

## FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Class	Subclass	Translation	
						Yes	No
<i>JK</i>	0 490 438 A1	6/17/92	Europe	H01F	31/00		x
<i>JK</i>							

## OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

<i>JK</i>	① McCormick; Surface Mount Transformers: A New Packaging Approach; Surface Mount Technology; February 1993; pp. 27-31.
<i>JK</i>	① Wyns et al.; PSPICE Simulations and 3D-PCB Transformers for ZVS Full Bridge Converters; The European Power Electronics Association; 1993; pp. 208-214. →
<i>JK</i>	③ EPE'93 Fifth European Conference; Power Electronics and Applications; Vol. 3: Electronic Power Supply System; September 13-16, 1993; pp. 215. ↗
<i>JK</i>	④ Davis; SMT Passive Components Fit Power Electronics Applications; PCIM; June 1993; Vol. 19; No. 6; pp. 20-28 and 90. ↗
<i>JK</i>	⑤ Osawa; A Superminiaturized Double-Balanced SMT Mixer-Modulator; Microwave Journal; February 1994; pp. 90-97. ↗
<i>JK</i>	⑥ Lyons et al.; Printed Circuit Board Magnetics: A New Approach to the Mass Production of Toroidal Transformers; ISHM '95 Proceedings; pp. 53-58. ↗
<i>JK</i>	⑦ Derebail et al.; Knowledge Based Adhesive Selection for SMT Assemblies; Proceedings 1995 International Symposium on Microelectronics; October 24-26, 1995; Vol. 2649; pp. 1024-1035.

EXAMINER

*T. Kame*

DATE CONSIDERED

9/10/98

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